IN THE CLAIMS

1. (Previously Presented) A method for preserving confidentiality of an electronic mail from a sender to a recipient, comprising:

authenticating identity information of the recipient <u>based on data provided by an</u> authentication server;

- restricting the recipient's ability to modify contents of the electronic mail, from a mail server, based on a confidentiality level established by the sender, wherein a user interface is to comprise a first set of confidentiality levels from which the sender is to select;
- encrypting the electronic mail, at the recipient, with the authenticated identity information if the recipient attempts to store the electronic mail to a local storage; and
- decrypting the electronic mail, at the recipient if the recipient attempts to retrieve the electronic mail from the local storage.
- 2. (Original) The method according to claim 1, wherein the identity information is a system password.
- 3. (Original) The method according to claim 1, the method further comprising: prompting a user of the recipient to supply the identity information; decrypting the electronic mail with the identity information supplied by the user.
- 4. (Original) The method according to claim 1, the method further comprising: asserting a control signal to disable options that are originally supported by the recipient if the confidentiality level satisfies a predefined confidentiality threshold.
- 5. (Previously Presented) The method according to claim 4, wherein the control signal is a control signal.
- 6. (Previously Presented) An electronic mail confidentiality preserver of a recipient email client, comprising:
 - an input-processing engine to limit abilities of a user of the recipient email client to modify contents of an electronic mail received <u>from a mail server</u> by the recipient email client based on a confidentiality level, wherein a user interface further

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comprises a first set of confidentiality levels from which a user of a sender email client is to select; and

- an encryption/decryption engine, coupled to the input-processing engine, to encrypt the electronic mail with authenticated identity information <u>based on data provided</u> <u>by an authentication server</u> if the recipient attempts to store the electronic mail to a local storage.
- 7. (Original) The electronic mail confidentiality preserver according to claim 6, the inputprocessing engine further asserts a first control signal to disable options that are originally supported by the email client if the confidentiality level satisfies a predefined confidentiality threshold.
- 8. (Previously Presented) The electronic mail confidentiality preserver according to claim 7, wherein the first control signal is a control signal.
- 9. (Original) The electronic mail confidentiality preserver according to claim 6, the inputprocessing engine further asserts a second control signal to invoke the encryption/decryption engine in response to the user's access.
- 10. (Original) The electronic mail confidentiality preserver according to claim 6, the encryption/decryption engine further

prompts the user for identity information;

if the user's access to the local storage is to store the electronic mail, encrypts the electronic mail with the identity information; and

if the user's access to the local storage is to retrieve the electronic mail, decrypts the electronic mail with the identity information.

- 11 (Previously Presented) A electronic mail clients, comprising:
 - a user interface;
 - a communication engine;
 - a local storage;
 - and an electronic mail confidentiality preserver, coupled to the user interface, coupled to the communication engine and coupled to the local storage, wherein the electronic mail confidentiality preserver further comprises:

- an input-processing engine to limit abilities of a user of the recipient email client to modify contents of an electronic mail received <u>from a mail</u>

 <u>server</u> by the recipient email client based on a user-selected confidentiality level; and
- an encryption/decryption engine, coupled to the input-processing engine, to encrypt the electronic mail with authenticated identity information based on data provided by an authentication server if the recipient attempts to store the electronic mail to a local storage, wherein the user interface further comprises a first set of confidentiality levels from which a user is to select.
- 12. (Previously Presented) The electronic mail client according to claim 11, wherein the user interface further comprises
 - a second set of options to manipulate the electronic mail from which the user is to select.
- 13. (Original) The electronic mail client according to claim 12, wherein the electronic mail confidentiality preserver further asserts a first control signal to the user interface to disable selected options from the second set of options if the confidentiality level satisfies a predefined confidentiality threshold.
- 14. (Previously Presented) The electronic mail client according to claim 13, wherein the first control signal is a control signal.
- 15. (Original) The electronic mail client according to claim 12, the input-processing engine further asserts a second control signal to invoke the encryption/decryption engine in response to the user's access.
- 16. (Original) The electronic mail client according to claim 12, the encryption/decryption engine further

prompts the user for identity information;

- if the user's access to the local storage is to store the electronic mail, encrypts the electronic mail with the identity information; and
- if the user's access to the local storage is to retrieve the electronic mail, decrypts the electronic mail with the identity information.

17. (Previously Presented) A storage device including a plurality of instructions readable therefrom, the instructions, when executed by a computer system, cause the computer system to perform operations comprising:

authenticating identity information of a recipient of an electronic mail based on data provided by an authentication server;

> restricting the recipient's ability to modify contents of the electronic mail, from a mail server, based on a confidentiality level established by a sender of the electronic mail, wherein a user interface is to comprise a first set of confidentiality levels from which the sender is to select:

encrypting the electronic mail with the authenticated identity information if the recipient attempts to store the electronic mail to a local storage; and decrypting the electronic mail if the recipient attempts to retrieve the electronic mail from the local storage.

- 18. (Previously Presented) The storage device according to claim 17, wherein the identity information is a system password.
- 19. (Previously Presented) The storage device according to claim 17, the instructions further comprising:

prompting a user of the recipient to supply the identity information: decrypting the electronic mail with the identity information supplied by the user.

- (Previously Presented) The storage device according to claim 17, the instructions further 20. comprising:
 - asserting a control signal to disable options that are originally supported by the recipient if the confidentiality level satisfies a predefined confidentiality threshold.
- 21. (Previously Presented) The storage device according to claim 20, wherein the control signal is a control signal.